L Number	Hits	Search Text	DB	Time stamp
Number	325	(378/73).CCLS.	USPAT;	2003/08/25
	323	(370773).0013.	US-PGPUB;	14:27
			EPO; JPO;	14.27
			DERWENT	
	198	(378/83).CCLS.	USPAT;	2003/08/20
-	190	(370703).0003.	US-PGPUB;	18:46
			EPO; JPO;	10.10
			DERWENT	
	2335	(378/70-90).CCLS.	USPAT;	2003/11/12
-	2333	(370) 70 30) . CCIIS.	US-PGPUB;	20:03
			EPO; JPO;	20.03
			DERWENT	
_	0	((378/70-90).CCLS.) and angle and	USPAT;	2003/11/02
_		(diffraction near peak) and forbidden	US-PGPUB;	21:55
İ		(diffraction hear peak) and forbidden	EPO; JPO;	21.33
		•	DERWENT	
	0	((378/70-90).CCLS.) and angle and	USPAT;	2003/08/20
_	Ŭ	(diffraction near peak) and	US-PGPUB;	18:47
		quasi-forbidden	EPO; JPO;	
		dans totstaden	DERWENT	
_	. 2	378/\$.ccls. and quasi-forbidden	USPAT;	2003/08/20
1		5,0,7.0015. and quast totatadon	US-PGPUB;	18:48
			EPO; JPO;	
			DERWENT	
_	7	quasi-forbidden	USPAT;	2003/08/20
	·	qualitativacii	US-PGPUB;	18:48
			EPO; JPO;	1 200.0
			DERWENT	
<u> </u>	6767	(378/44-90).CCLS.	USPAT;	2003/11/16
	0,0,	(370) 11 30) 10025.	US-PGPUB;	22:38
			EPO; JPO;	
-			DERWENT	
	1002	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
1	1002	angle	US-PGPUB;	14:28
			EPO; JPO;	ĺ
			DERWENT	
_	57	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
	1	angle and (diffraction near peak)	US-PGPUB;	14:35
	•	_	EPO; JPO;	
			DERWENT	
_	0	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle and mulilayer	US-PGPUB;	14:35
			EPO; JPO;	
		1	DERWENT	0000/00/05
-	121	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle and multilayer	US-PGPUB;	14:58
	i		EPO; JPO;	
		//370/44 00\ GGTG \ : 1 444 ==	DERWENT	2003/08/25
-	10	((378/44-90).CCLS.) and iii-v	USPAT;	14:44
	1		US-PGPUB;	1 1 1 1 1 1
			EPO; JPO; DERWENT	
		//278/44_00\ CCTE \ and arrestales and	USPAT;	2003/08/25
-	57		US-PGPUB;	15:03
	1	angle and (diffraction near peak)	EPO; JPO;	13.03
			DERWENT	
1_	2	("5414747").PN.	USPAT;	2003/08/25
-	1	/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	15:04
1	1		EPO; JPO;	
			DERWENT	
_	2	("5,148,458").PN.	USPAT;	2003/08/25
1		( 0,2.0, 100 , 12	US-PGPUB;	15:04
1			EPO; JPO;	
			DERWENT	
_	8	5414747.URPN.	USPAT	2003/08/25
	1		1	15:57
_	114	((378/44-90).CCLS.) and quasi\$	USPAT;	2003/08/25
	1		US-PGPUB;	16:03
		·	EPO; JPO;	
			DERWENT	
	L	<u> </u>		

-	2	((378/44-90).CCLS.) and (quasi-forbidden)	USPAT;	2003/08/25
			US-PGPUB; EPO; JPO;	16:03
			DERWENT	
-	2	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/08/25
		forbidden)	US-PGPUB; EPO; JPO;	16:03
			DERWENT	
-	0	5148458.URPN.	USPAT	2003/09/03
<u> </u> _	4	("3402291"   "3427451"   "3868506"	USPAT	17:42 2003/09/03
-	4	"3934138").PN.	OSPAI	17:42
-	437	· · · · · · · · · · · · · · · · · · ·	USPAT;	2003/09/03
			US-PGPUB; EPO; JPO;	17:51
			DERWENT	
-	6	( , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/09/03
		peak)	US-PGPUB;	17:46
			EPO; JPO; DERWENT	
-	123	((378/45).CCLS.) and (peak)	USPAT;	2003/09/03
			US-PGPUB;	17:47
			EPO; JPO; DERWENT	
-	127	(378/88).CCLS.	USPAT;	2003/09/03
			US-PGPUB;	17:54
			EPO; JPO; DERWENT	
_	68	((378/88).CCLS.) and angle	USPAT;	2003/09/03
			US-PGPUB;	17:55
			EPO; JPO; DERWENT	
-	105	378/\$.ccls. and (diffract\$5 near peak)	USPAT;	2003/09/03
			US-PGPUB;	17:55
			EPO; JPO; DERWENT	
_	2358	(378/70-90).CCLS.	USPAT;	2003/09/09
			US-PGPUB;	18:30
			EPO; JPO; DERWENT	
_	257	((378/70-90).CCLS.) and crystal\$6 and	USPAT;	2003/09/09
		peak and angle	US-PGPUB; EPO; JPO;	18:45
ļ			DERWENT	
-	1	"5612987".PN.	USPAT	2003/09/09
	2.5	((378/70-90).CCLS.) and peak and angle	USPAT;	18:40   2003/09/09
-	35	and (multi near layer)	US-PGPUB;	18:51
			EPO; JPO;	
_	26	((378/70-90).CCLS.) and peak and angle	DERWENT USPAT;	2003/09/09
-	20	and (multi near layer) and diffract\$4	US-PGPUB;	18:51
			EPO; JPO;	
_	229	   (diffraction near peak) and crystal\$4 and	DERWENT USPAT;	2003/09/23
-	229	(celative near amount)	US-PGPUB;	17:42
		,	EPO; JPO;	
	2	(diffraction near peak) and crystal\$4 and	DERWENT USPAT;	2003/09/23
-	2	(celative near amount) and angle and	US-PGPUB;	17:43
		forbidden	EPO; JPO;	
	0	(diffraction near peak) and	DERWENT USPAT;	2003/09/23
[ ]		quasi-forbidden	US-PGPUB;	17:43
			EPO; JPO;	
	7	quasi-forbidden	DERWENT USPAT;	2003/09/23
	<b>'</b>	qual tototuco.	US-PGPUB;	17:44
			EPO; JPO;	
	<u> </u>	<u> </u>	DERWENT	

-   0   quasiforbidden		<del></del>			
- 0 quasiforbidden	-	7	quasi near forbidden	USPAT;	2003/09/23
-				•	1/:44
-					
1892   (378/70-85).CCLS.   (378/70-85).CCLS.   and peak and angle   (378/70-85).CCLS.   and peak and angle   (378/70-90).CCLS.   (378/70-90).CCL	_	n	guasiforbidden	· '	2003/09/23
BPO, JPO; DERWENT USPAT; USP			7		1
1892   (378/70-85).CCLS.   OBRWENT   USPAT					
14:52   14:53   14:52   14:52   14:53   14:52   14:53   14:52   14:53   14:52   14:53   14:52   14:53   14:52   14:53   14:52   14:53   14:52   14:53   14:53   14:52   14:53   14:5					
PEO, JPO, DERWENT   14:53   14:53   14:54   15:54	] -	1892	(378/70-85).CCLS.		1
280					14:52
280				*	
Company   Comp		200	(/378/70_85) CCIS \ and monk and angle		2003/10/22
- 2369 (378/70-90).CCLS.   EPO; JPO; DEWENT USPAT; US-PGPUB; EPO; JPO; DEWENT USPAT; USPA	-	200	((5/0//0-05).coms.) and peak and angre	,	, ,
2369   378/70-90).CCLS.   DEWNTT US-PGPUB; EPO, JPO; DEWNNT peak and crystals6   EPO, JPO; DEWNNT peak and crystals6   EPO, JPO; DEWNNT US-PGPUB; EPO, JPO				· ·	
Septiment   Sept					
Second   S	-	2369	(378/70-90).CCLS.		2003/10/22
Sement	1			· ·	16:02
1					
Peak   and crystal   16:04   EPO; JPO; DERWENT   16:04   EPO; JPO; DERWENT   16:04   EPO; JPO; DERWENT   16:04   EPO; JPO; DERWENT   15:07   EPO; JPO; DERWENT   15:08			//270/70 00\ GGTG \ co.3 /3455		2002/10/22
- 1 ((378/70-90).CCLS.) and (diffraction near peak) and (relative near amount)  - ((378/70-90).CCLS.) and (relative near amount)  - ((378/70-90).CCLS.) and (relative near amount)  - ((378/70-90).CCLS.) and (relative near amount)  - ((378/83).CCLS.)  - (378/83).CCLS.  - (378/88).CCLS.  - ((378/88).CCLS.)  - ((378/88).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/83).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/83).CCLS.)  - ((378/83).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and peak)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount)  - ((378/70-90).CCLS.) and (relative near amount)  - ((378/70-90).CCLS.) and (relative near peak) and (relative near amount)  - ((378/70-90).CCLS.) and (relative near peak) and (r	-	59			
1			heavi and crascates		10.03
1				l ' '	
Peak   and (relative near amount)	-	1	((378/70-90).CCLS.) and (diffraction near		2003/11/02
DERWENT amount)    16					
- 16 ((378/70-90).CCLS.) and (relative near amount) USPAT; 2003/11/02 21:57 EPG; JPG; DERWENT USPAT; US-PGPUB; EPG; JPG; DERWENT USPAT;				EPO; JPO;	
amount   US-PCPUB; EPC; JPO; DDRWENT USPAT; US-PCPUB; EPC; JPO; DDRWENT USPAT; USPAT					0000/11/25
- 201 (378/83).CCLS.   EPO, JPO; DERWENT USPAT; USP	-	16			1 ' ' 1
DERWENT USPAT; 2003/11/03 10:24			amount)	i i	21:5/
- 201 (378/83).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US	,				
US-PGPUB; EPO; JPO; DERWENT USPAT;	_	201	(378/83).CCLS.		2003/11/03
- 128 (378/88).CCLS.  - (378/88).CCLS.  - (378/88).CCLS.) and (diffract\$6 near USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;		201	10.0,00,.000.		
DERWENT USPAT; 2003/11/03 10:25  - 2 ((378/88).CCLS.) and (diffract\$6 near peak) USPAT; USPAT; peak)  - 5 ((378/83).CCLS.) and (diffract\$6 near peak) uspat; peak)  - 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)  - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) uspat; peo; JPO; DERWENT uspat; peo; JPO; perwent uspat; peo; JPO; peo;					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT;				DERWENT	
- 2 ((378/88).CCLS.) and (diffract\$6 near peak)	-	128	(378/88).CCLS.	· ·	
- 2 ((378/88).CCLS.) and (diffract\$6 near peak)   DERWENT USPAT; US-PGPUB; EPO; JPO; D					10:25
- 2 ((378/88).CCLS.) and (diffract\$6 near peak)					
peak   US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;	1_	2	(1378/88) CCTS.) and (diffract\$6 near		2003/11/03
- 162				·	
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) USPAT;		i		· ·	
Peak   Peak   US-PGPUB; EPO; JPO; DERWENT USPAT;				ł .	
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)  - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray  - 2371 (378/70-90).CCLS.  - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS.) and (relative near amount) and peak)  - 2373 (378/70-90).CCLS.) and (relative near amount) and	-	5			!
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)  - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)			peak)		10:26
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)  - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and angle and (relative near amount) and x-ray  - 2371 (378/70-90).CCLS.  - 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak)  - 2373 (378/70-90).CCLS.) and (relative near peak) and uspar; 2003/11/03 11:20  - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak)  - 2373 (378/70-90).CCLS.) and (relative near peak) and uspar; 2003/11/03 11:22  - 2003/11/03 11:20  - 2003/11/03 11:20  - 2003/11/03 11:20  - 2003/11/03 11:22  - 2003/11/05 18:14  - 2003/11/05 18:15		1			
angle and (relative near amount)  - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray  - 2371 (378/70-90).CCLS.  87 ((378/70-90).CCLS.) and (diffract\$6 near peak) and (speak)  - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak) peak)  - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak) peak)  - 2373 (378/70-90).CCLS.) and (relative near peak) peak)  - 2373 (378/70-90).CCLS.) and (relative near peak) and peak) peak)  - 2373 (378/70-90).CCLS.) and (relative near peak) and peak) p	_	160	crystals6 and (diffracts8 near neak) and		2003/11/03
- 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray USPAT; USP	_	162	angle and (relative near amount)		
- 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray 2003/11/03 11:20  - 2371 (378/70-90).CCLS. US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/03 11:22  - 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) 11:22  - 2373 (378/70-90).CCLS. US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/03 11:22  - 2373 (378/70-90).CCLS. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO			and		
angle and (relative near amount) and x-ray  2371 (378/70-90).CCLS.  87 ((378/70-90).CCLS.) and (diffract\$6 near peak)  2373 (378/70-90).CCLS.) and (diffract\$6 near peak)  2373 (378/70-90).CCLS.  16 ((378/70-90).CCLS.) and (relative near amount) and US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PG					
- 2371 (378/70-90).CCLS. EPO; JPO; DERWENT USPAT; 2003/11/03 11:22 EPO; JPO; DERWENT USPAT; 2003/11/05 USPAT; USPGPUB; EPO; JPO; USPO; USP	-	161		•	
DERWENT USPAT; U			I =		11:20
- 2371 (378/70-90).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB			x-ray		
US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; US-PGPUB; EPO; US-PGPUB; US-PG		2277	(279/70_00) CCIS		2003/11/03
- 2373 (378/70-90).CCLS.) and (diffract\$6 near peak)  - 2373 (378/70-90).CCLS.  - (378/70-90).CCLS.  - (378/70-90).CCLS.) and (relative near amount)  - (378/70-90).CCLS.) and (relative near amount)  - (378/70-90).CCLS.) and (relative near uspat; us-pgpuB; perwent us-pgpuB	-	23/1	(2/0//0-20).CCT2.		
- 2373 (378/70-90).CCLS.) and (diffract\$6 near peak)  - 2373 (378/70-90).CCLS.  - 16 ((378/70-90).CCLS.) and (relative near amount)  DERWENT USPAT; 2003/11/05 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					11.22
- 2373 (378/70-90).CCLS.) and (diffract\$6 near peak)  - 2373 (378/70-90).CCLS.  - 16 ((378/70-90).CCLS.) and (relative near amount)  - 17 ((378/70-90).CCLS.) and (relative near amount)  - 2003/11/05					
peak)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	87	((378/70-90).CCLS.) and (diffract\$6 near		2003/11/03
- 2373 (378/70-90).CCLS. DERWENT USPAT; 2003/11/05 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/05 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;				US-PGPUB;	
- 2373 (378/70-90).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; amount) 2003/11/05 18:14					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; amount)			(270 (70 00)		2002/11/25
EPO; JPO; DERWENT USPAT; US-PGPUB; amount) 2003/11/05 18:15	-	2373	(3/8//0-90).CCLS.		
- 16 ((378/70-90).CCLS.) and (relative near USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO;					18:14
- 16 ((378/70-90).CCLS.) and (relative near USPAT; US-PGPUB; 18:15 EPO; JPO;					
amount) US-PGPUB; 18:15 EPO; JPO;	1 -	16	((378/70-90).CCLS.) and (relative near		2003/11/05
EPO; JPO;			1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
DEDUTENT				1	
DERWENT				DERWENT	
Industrian	-	16	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT; US-PGPUB; EPO; JPO;	

_	323	(378/83,88).CCLS.	USPAT;	2003/11/05
			US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT	
_	71	((378/70-90).CCLS.) and stain\$4	USPAT;	2003/11/05
	/ <del>-</del>	((0,0),0000,00000,00000,00000,0000,0000	US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT	
<u> </u>	2	("5414747").PN.	USPAT;	2003/11/05
-	4	( 3414/4/ ).PN.	US-PGPUB;	18:50
			EPO; JPO;	10.50
			DERWENT	
	,	5.41.47.47 UDDV	USPAT	2003/11/05
-	8	5414747.URPN.	USPAI	19:09
}	3.6	270 (70 00 ) ]] (]	TTCDDM.	
-	16	378/70-90.ccls. and (relative near	USPAT;	2003/11/12
		amount)	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT	/
-	2	378/70-90.ccls. and (relative near	USPAT;	2003/11/12
		quantit\$6)	US-PGPUB;	19:19
			EPO; JPO;	
			DERWENT	
-	12	378/70-90.ccls. and (relative near	USPAT;	2003/11/12
		concentrat\$4)	US-PGPUB;	19:19
			EPO; JPO;	
		· · · · · · · · · · · · · · · · · · ·	DERWENT	
-	2374	(378/70-90).CCLS.	USPAT;	2003/11/12
			US-PGPUB;	20:03
1			EPO; JPO;	
			DERWENT	
_	28	((378/70-90).CCLS.) and (semiconductor	USPAT;	2003/11/12
		near crystal\$6)	US-PGPUB;	20:03
		lical orgonary of	EPO; JPO;	
			DERWENT	·
<u> </u>	8	5414747.URPN.	USPAT	2003/11/12
	ľ	3414747.0KFN.	OBITIL	20:27
_	329	(378/73).ccls.	USPAT;	2003/11/12
-	329	(370773).0013.	US-PGPUB;	20:32
			EPO; JPO;	20.32
			DERWENT	
	222	((378/73).CCLS.) and diffract\$6	USPAT;	2003/11/12
] -	. 222	((3/6/73).CCLS.) and diffracts	US-PGPUB;	20:33
			EPO; JPO;	20.33
			1	
		/ / DTO /TO >	DERWENT	2003/11/12
-	22		USPAT;	1
		peak)	US-PGPUB;	20:33
			EPO; JPO;	Į l
I		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DERWENT	2002/11/15
-	35	378/\$.ccls. and (quaternary)	USPAT;	2003/11/15
	,		US-PGPUB;	15:47
1			EPO; JPO;	
		070/4	DERWENT	0000 /11 /15
-	0	[	USPAT;	2003/11/15
1	]	semiconductor)	US-PGPUB;	15:49
1			EPO; JPO;	
1	1		DERWENT	1 /
-	3	378/\$.ccls. and (four near semiconductor)	USPAT;	2003/11/15
			US-PGPUB;	15:48
			EPO; JPO;	
			DERWENT	
-	228	quaternary near semiconductor	USPAT;	2003/11/15
	1		US-PGPUB;	15:53
1		,	EPO; JPO;	1
			DERWENT	
-	37	(quaternary near semiconductor) and	USPAT;	2003/11/15
	1	diffract\$6	US-PGPUB;	15:49
	1	·	EPO; JPO;	
1	1		DERWENT	
1 -	14	(quaternary near semiconductor) and	USPAT;	2003/11/15
		diffract\$6 and x-ray	US-PGPUB;	15:49
1	1		EPO; JPO;	1
	I		DERWENT	
L		<u> </u>	1 201/11/11/11	l.,

-	1361	semiconductor and (diffract\$4 near peak)	USPAT;	2003/11/15
			US-PGPUB;	15:55
			EPO; JPO; DERWENT	
_	116	semiconductor and (diffract\$4 near peak)	USPAT;	2003/11/15
	110	and iii-v	US-PGPUB;	15:56
	1		EPO; JPO;	
			DERWENT	
-	40	semiconductor and (diffract\$4 near peak)	USPAT;	2003/11/15
		and (relative near amount)	US-PGPUB;	16:05
			EPO; JPO;	
	0	quasi-forgidden and diffract\$4	DERWENT USPAT;	2003/11/15
-		quasi-lorgidden and dilifacts4	US-PGPUB;	16:05
			EPO; JPO;	10.00
			DERWENT	
-	3	quasi-forbidden and diffract\$4	USPAT;	2003/11/15
· ·		·	US-PGPUB;	16:10
			EPO; JPO;	ĺ
	'	/	DERWENT	2002/11/15
-	3	(quasi near forbidden) and diffract\$4	USPAT; US-PGPUB;	2003/11/15
			EPO; JPO;	10.10
			DERWENT	
-	4	(quasi-forbidden) and x-ray	USPAT;	2003/11/15
		•	US-PGPUB;	16:21
	1		EPO; JPO;	
		270 (4 ) 1 (1 ) 1 (1 ) 1 (1 )	DERWENT	2002/11/15
1 -	0	378/\$.ccls. and (semi-prohibit\$)	USPAT; US-PGPUB;	2003/11/15
		•	EPO; JPO;	10:21
			DERWENT	
_	4	(quasi near forbidden) and x-ray	USPAT;	2003/11/16
	_	(44442 11642 202224451, 4444 11 444	US-PGPUB;	15:28
			EPO; JPO;	
			DERWENT	
_	6905	(378/44-90).CCLS.	USPAT;	2003/11/16
			US-PGPUB; EPO; JPO;	22:39
			DERWENT	
_	88	((378/44-90).CCLS.) and (semiconductor	USPAT;	2003/11/16
		near material)	US-PGPUB;	22:39
			EPO; JPO;	
	_		DERWENT	0000/11/17
-	2	("5457727").PN.	USPAT; US-PGPUB;	2003/11/17
			EPO; JPO;	01:10
	1		DERWENT	
-	1184	(378/70,73,82,83,8586,88,90).CCLS.	USPAT;	2004/09/30
			US-PGPUB;	21:50
	1		EPO; JPO;	
	1 455	(279/70 72 92 92 95 96 99 00) CGTC	DERWENT	2004/09/30
-	1455	(378/70,73,82,83,85,86,88,90).CCLS.	USPAT; US-PGPUB;	2004/09/30
			EPO; JPO;	-1.00
			DERWENT	
-	51	((378/70,73,82,83,85,86,88,90).CCLS.) and	USPAT;	2004/09/30
		(peak\$5 same integra\$5)	US-PGPUB;	21:51
			EPO; JPO;	
	220	(279/72) CCIS	DERWENT	2004/10/01
-	338	(378/73).CCLS.	USPAT; US-PGPUB;	09:52
			EPO; JPO;	33.32
			DERWENT	
_	203	(378/83).CCLS.	USPAT;	2004/10/01
			US-PGPUB;	09:44
			EPO; JPO;	
		//270/02\ GGT G \	DERWENT	2004/10/01
-	50	((378/83).CCLS.) and peak	USPAT; US-PGPUB;	2004/10/01
			EPO; JPO;	00.33
			DERWENT	
		I		<del></del>

-	338	(378/73).CCLS.	USPAT;	2004/10/01
			US-PGPUB;	09:52
			EPO; JPO;	
			DERWENT	
-	72	((378/73).CCLS.) and peak	USPAT;	2004/10/01
			US-PGPUB;	11:00
			EPO; JPO;	i I
			DERWENT	
-	2	("5910974").PN.	USPAT;	2004/10/01
		•	US-PGPUB;	11:01
			EPO; JPO;	
	ļ		DERWENT	
-	2	("5844963").PN.	USPAT;	2004/10/01
ļ.			US-PGPUB;	11:30
			EPO; JPO;	
			DERWENT	
-	2	("5838758").PN.	USPAT;	2004/10/01
			US-PGPUB;	11:30
	1		EPO; JPO;	
			DERWENT	